Spec/ Layout with Epicenter Overview

1. Determine the maximum amount of space allowed in space
2. Amount of user required
3. Electrical needs per user
4. Size of epicenters
5. Epicenter (lower also if single sided)
   - Top trim cap
   - End trim cap
   - Inserts
   - Electrical (entry whip, jumpers, duplexes)
6. Epicenter depth Worksurfaces

7. Undersurface supports (end panels, pedestals, bases)
8. Insert modesty (single sided) size may need to be modified- see chart below, **horizontal and vertical grain patterns available**
9. Epicenter insert panel (single sided) **horizontal and vertical grain patterns available**
10. Universal brackets **New chart below**
11. Overheads (if applicable)
12. Overhead back panel (single sided only)
13. Privacy screen (if applicable)
14. Accessories

Epicenter width: 24”, 30”, 36”, 42”, 48”, 54”, 60”, 66”, 72”, 78”, 84”, 90”, 96”

End panel depth: Pricelist states 1 3/16” however use 1.3125” for formula
Pedestal width: 15” = 15.125”
   18” = 18.125”
   24” = 24.125”
   30” = 30.125”
   36” = 36.125”

Formula: (Epicenter width – total pedestal & or end panel width) = modesty insert width